## IN THE CLAIMS

1. (currently amended) An object display method comprising the steps of:

selecting any one of a selection table from among a plurality of selection tables,

the selected selection table of having a plurality of event information that indicate

operations of an object;

selecting any one of event information from among the <u>plurality of</u> event information of the selection table selected at the step of the selecting the selection table; and

controlling to display the object so as to conduct operations corresponding to the event information selected at the step of selecting the event information on the basis of one or more parameters of the object affecting the operations;

wherein the controlling step further comprises the steps of:

recognizing a speech command by a user;

identifying based on the speech command one of the one or more parameters
concerning the object;

changing a variable setting of the one identified parameter depending on a volume of the speech command; and

controlling the object on the basis of changed parameter setting.

2. (original) The object display method according to claim 1, further comprising the step of:

controlling to display the object so as to conduct operations of fastening to be configured respective event information through executing repeatedly the step of selecting the selection table and the step of selecting the event information.

3. (currently amended) The object display method according to claim 1, further comprising the step of:

conducting at least one of both selection of the selection table and selection of the event information by use of random numbers.

## 4. - 6. (canceled)

7. (currently amended) The object display method according to claim  $\frac{5}{1}$ , further comprising the step of:

a step for controlling to display the object so as to conduct operations corresponding to the voice recognized at the voice recognition step on the occasion that the voice is recognized at the voice recognition step in preference to the selected event information.

8. (original) The object display method according to claim 1, wherein the plurality of selection tables have a plurality of event information that indicate battle operations of plurality of game characters.

9. (currently amended) An object display program to be executed on a A computer executing an object display program, the object display program being arranged to carry out the steps of comprising:

a step for selecting any one of a selection table from a plurality of selection tables, the selected selection table of having a plurality of event information that indicate operations of an object;

a step for selecting any one of event information from the <u>plurality of</u> event information of the selection table selected at the selection step of the selection table; and

a step for controlling to display the object so as to conduct operations corresponding to the event information selected at the selection step of the event information on the basis of one or more parameters of the object affecting the operations;

wherein the controlling step further comprises the steps of:

recognizing a speech command by a user;

identifying based on the speech command one of the one or more parameters concerning the object;

changing a variable setting of the one identified parameter depending on a volume of the speech command; and

controlling the object on the basis of changed parameter setting.

10. (currently amended) A computer-readable recording medium having recorded therein an object display program to be executed on a computer, the object display program eomprising being arranged to carry out the steps of:

a step for selecting any one of a selection table from among a plurality of selection tables, the selected selection table of having a plurality of event information that indicate operations of an object;

a step for selecting any one of event information from among the <u>plurality of</u> event information of the selection table selected at the selection step of the selection table; and

a step for controlling to display the object so as to conduct operations corresponding to the event information selected at the selection step of the event information on the basis of one or more parameters of the object affecting the operations;

wherein the controlling step further comprises the steps of:

recognizing a speech command by a user;

identifying based on the speech command one of the one or more parameters concerning the object;

changing a variable setting of the one identified parameter depending on a volume of the speech command; and

controlling the object on the basis of changed parameter setting.

11. (currently amended) The computer-readable recording medium having recorded therein an object display program according to claim 10, the object display program further emprising carrying out the step of:

a step for controlling to display the object so as to conduct operations of fastening to be configured respective event information through executing repeatedly the selection step of the selection table and the selection step of the event information.

12. (currently amended) The computer-readable recording medium having recorded therein the object display program according to claim 10, the object display program further comprising carrying out the step of:

a-step-for conducting at least one of both selection of the selection table and selection of the event information by use of random numbers.

## 13. - 15. (canceled)

16. (currently amended) The computer-readable recording medium having recorded therein the object display program according to claim 14 10, the object display program further comprising carrying out the step of:

a step for controlling to display the object so as to conduct operations corresponding to the voice recognized at the voice recognition step on the occasion that the voice is recognized at the voice recognition step in preference to the selected event information.

- 17. (original) The computer-readable recording medium having recorded therein the object display program according to claim 10, wherein the plurality of selection tables have a plurality of event information that indicate battle operations of plurality of game characters.
- 18. (currently amended) A program execution apparatus for executing an object display program, the object display program, comprising carrying out the steps of:

a step for selecting any one of a selection table from among a plurality of selection tables, the selected selection table of having a plurality of event information that indicate operations of an object;

a step for selecting any one of event information from among the <u>plurality of</u> event information of the selection table selected at the selection step of the selection table; and

a step for controlling to display the object so as to conduct operations corresponding to the event information selected at the selection step of the event information on the basis of one or more parameters of the object affecting the operations;

wherein the controlling step further comprises the steps of:

recognizing a speech command by a user;

identifying based on the speech command one of the one or more parameters concerning the object;

changing a variable setting of the one identified parameter depending on a volume of the speech command; and

controlling the object on the basis of changed parameter setting.

19. (currently amended) The program execution apparatus for executing the object display program according to claim 18, the object display program, further carrying out the step of emprising:

a step for controlling to display the object so as to conduct operations of fastening to be configured respective event information through executing repeatedly the selection step of the selection table and the selection step of the event information.

20. (currently amended) The program execution apparatus for executing the object display program according to claim 18, the object display program, further carrying out the step of emprising:

a-step-for conducting at least one of both selection of the selection table and selection of the event information by use of random numbers.

## 21. - 23. (canceled)

24. (currently amended) The program execution apparatus for executing the object display program according to claim 22, the object display program, further carrying out the step of comprising:

a step for controlling to display the object so as to conduct operations corresponding to the voice recognized at the voice recognition step on the occasion that the voice is recognized at the voice recognition step in preference to the selected event information.

25. (original) The program execution apparatus for executing the object display program according to claim 18, wherein the plurality of selection tables have a plurality of event information that indicate battle operations of plurality of game characters.